

L Number	Hits	Search Text	DB	Time stamp
1	170	higher with saturation with flux with pole	USPAT; US-PGPUB	2004/08/19 16:45
2	837000	transducer head inductive	USPAT; US-PGPUB	2004/08/19 16:45
4	2	prevent with (higher with saturation with flux with pole)	USPAT; US-PGPUB	2004/08/19 16:46
3	82	(higher with saturation with flux with pole) same (transducer head inductive)	USPAT; US-PGPUB	2004/08/19 16:47
-	45	\$4"296328".did.	JPO; DERWENT	2003/11/19 20:51
-	2192	robertson.in.	JPO; DERWENT	2003/03/05 21:07
-	2	(\$4"296328".did.) and robertson.in.	JPO; DERWENT	2003/03/05 21:16
-	1100	(360/126).ccls.	USPAT; US-PGPUB	2003/03/05 21:17
-	883	(360/125).ccls.	USPAT; US-PGPUB	2003/03/05 21:18
-	586	(360/119).ccls.	USPAT; US-PGPUB	2003/03/05 21:18
-	311	(360/110).ccls.	USPAT; US-PGPUB	2003/03/05 21:18
-	2759	(360/126 360/125 360/119 360/110).ccls.	JPO; DERWENT	2003/08/08 20:12
-	2759	(360/126 360/125 360/119 360/110).ccls.	JPO; DERWENT	2004/08/19 16:00
-	2425	(360/126 360/125 360/119 360/110).ccls.	USPAT; US-PGPUB	2003/08/08 20:13
-	2486	(360/126 360/125 360/119 360/110).ccls.	USPAT; US-PGPUB	2004/08/19 14:37
-	1	5652687.pn.	USPAT; US-PGPUB	2003/11/19 21:10
-	2709	(360/126 360/125 360/119 360/110).ccls.	USPAT; US-PGPUB	2004/08/19 15:36
-	2	(US-6597534-\$ or US-6525905-\$).did.	USPAT	2004/08/19 14:43
-	2893	(360/126 360/125 360/119 360/110).ccls.	EPO; JPO; DERWENT; IBM TDB	2004/08/19 15:36
-	0	6721132.URPN.	USPAT	2004/08/19 15:42
-	5	("5245493" "5617278" "5652687" "5828533" "6151193" "2002/0048117" "2002/0060878").PN.	USPAT	2004/08/19 15:42

-	50	("5703740" "5995342" "5745980" "5945007" "6195233" "5621595" "5673163" "5888411" "4318136" "4398229" "5535079" "5854715" "5923488" "6151194" "6185068" "4295173" "4346417" "4357640" "4945434" "5523539" "5671107" "5936814" "6016290" "6034848" "6078473" "6118628" "6226860" "6262867" "6282776" "6285528" "6330127" "6385009" "6391212" "6400527" "6404601" "6430003" "6430009" "6441995" "6459542" "6466415" "6466416" "6515824" "6515825" "6538846" "6538847" "6560076" "6636381" "6697219" "6704162" "6721132") .pn.	USPAT; US-PGPUB	2004/08/19 16:01
---	----	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------	------------------

10791858_CLS

Most Frequently Occurring Classifications of Patents Returned
From A Search of 10791858 on July 07, 2004

Original Classifications

27 360/126
4 360/317
3 29/603.14
3 216/22

Cross-Reference Classifications

7 360/119
5 360/126
5 360/317
4 360/123
3 29/603.15
2 216/100
2 216/109
2 360/120
2 360/121
2 360/125

Combined Classifications

32 360/126
9 360/317
8 360/119
5 360/123
4 29/603.14
3 29/603.15
3 216/22
3 360/125
2 216/100
2 216/109
2 360/120
2 360/121